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ORM PTO-	1449			ATTY DOCKET NO.	SERIAL NO).		
NFORMATION DISCLOSURE STATEMENT			55908 (46322)	09/868,879				
				APPLICANT(S) Julian Schofield, et al.				
FILING DATE 22 June 2001 GROUP NO. Not Yet Assigned いゅうし								
			UNI	FED STATES PATENT DOCUM	1ENTS	, 	1. Manich	
EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS SUBCLASS APPRO		
mm	AA	5,418,147	05/23/95	Huang, et al.	435	69.1	03/31/92	
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO	
MM	ВА	WO 99/47565	23/09/99	PCT			¥	
MM	ВВ	0 477 739 A2	01/04/92	EP	CI2N	15/55	Υ	
				LUDING AUTHOR, TITLE, DA				
MM	CA	Lierheimer, et al., "The neuronal cell-adhesion molecule axonin-1 is specifically released by an endogenous glycoslphosphatidylinositol-specific phospholipase"; Eur. J. Biochem. Vol. 243, pp. 502-510, 1997.						
MM	СВ	D, Science, Vol. 2	252, pp 4 <u>46</u> -					
mm	CC	D. A. Bearible Condidate for the Generation of						
mm	CD	CV 1' Minute Inscital Phoenhoolycons from Human Liver"						
MW	CE	Rademacher, et al., "Inositolphosphoglycan second messengers", Brazilian J Med Biol Res, vol 27, pp 327-341, 1994.						
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			FILING DATE	22 June 2001	GROUP NO.	Vot Yet Assigned	1676
Mm	CG	Heller, et al., "Generation by li phosphatidylinositol-glycan-sp 1994.	ecific phospholipas	se D from bovin	e serum", Eur. J. F	Siochem., voi. 224, j	рр 623-633,
Men	СН	Li, et al., "Structural Features Binding Studies", Journal of B	of GPI-specific Pho iological Chemistry	ospholipase D Ro y, vol. 269, no. 4	evealed by Proteol 6, Issue of Noven	lytic Fragmentation nber 18, pp 28963-2	and Ca ²⁺ . 28971, 1994.
mm	CI	LeBoeuf, et al., "Mouse Glyco Mammalian Genome vol. 9, pp	osylphosphatidylino p 710-714, 1998.	sitol-specifc pho	spholipase D (Gp	ld1) characterization	n",
Mh	CJ	Alemany, et al., "Phospho-dephospho-control by insulin is mimicked by a phospho-oligosaccharide in adipocytes", Nature, vol. 330, November 5, 1987, pp 77-79.					
Mm	CK	Thompson, et al., "CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice:, Nucleic Acids Research, vol. 22, no. 22, pp 4673-4680, 1994.					
MW	CL	Vicent, et al., "Alterations in Skeletal Muscle Gene Expression of ob/ob Mice by mRNA Differential Display", Diabetes, vol. 47, pp 1451-1458, September 1998.					
MnA	CM	Maguire, et al., "Glycosyl phosphatidyl inositol phospholipase D activity in human serum", Ann. Clin. Biochem., vol 32, pp 74-78, 1995.					
MM	CN	Huang, et al., "Chiroinositol Deficiency and Insulin Resistance. III. Acute Glycogenic and Hypoglycemic Effects of Two Inositol Phosphoglycan Insulin mediators In Normal and Streptozotocin-Diabetic Rats in Vivo", Endocrinology, vol. 132, no. 2, pp. 652-657, 1993.					
Min	СО	Hoener, et al., "Phosphatidylinositol-glycan-specific phospholipase D is an amphiphilic glycoprotein that in serum is associated with high-density lipoproteins", Eur. J. Biochem., vol. 206, pp 747-757, 1992.					
Mm	CP	Lin et al. "Possible Role of Glycosyl-Phosphatidylinositol (GPI) Anchor Hydrolysis in IgE-Dependent Activation of a Rat Mast (RBL2H3) Cell Line", J. Biol. Chem., Vol. 115, p 220a, 1991.					
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MM	СТ	Schofield, et al., "Structure and	d expression of the human glycosyl ica Acta, vol. 1494, pp 189-194, 20	phosphatidylinositol phospholipase D1 (GPLD1) 1000.		
MM	CU	Rhode, et al., "Glycosylphosplenzyme?". Clinica Chimica Ad	hatidylinositol-specific phospholipa eta, vol. 281, pp 127-145, 1999.	ase D in blood serum: Is the liver the only source of		
mm	1	Wilhelm, et al., "Cellular Glycosylphosphatidylinositol-Specific Phospholipase D Regulates Urokinase Receptor Shedding and Cell Surface Expression", Journal of Cellular Physiology, vol. 180, pp 225-235, 1999.				
Min	CW	Jones, et al., "The role of glycosyl-phosphatidylinositol in signal transduction", The International Journal of Biochemistry & Cell Biology, vol. 30, pp 313-326, 1998.				
MM	СХ	Nazih-Sanderson, et al., "HDL ₃ -signalling in HepG ₂ cells involves glycosyl-phospatidylinositol-anchored proteins", Biochimica et Biophysica Acta, vol. 1346, pp 45-60, 1997.				
nam	CY	Jones, et al., "Interleukin-2 stimulates a late increase in phosphatidic acid production in the absence of phospholipase				
Mm	CZ	Küng, et al., "Expression of intracellular and GPI-anchored forms of GPI-specific phospholipase D in COS-1 cens				
MM	CCA	Stadelmann, et al., "The C-terminus of glycosylphosphatidylinositol-specific phospholipase D is essential for biological activity", Biochimica et Biophysica Acta, vol. 1355, pp 107-113, 1997.				
mm	CCB	Hari, et al., "Uptake and intracellular stability of glycosylphosphatidylinositol-specific phospholipase D in neuroblastoma cells", Biochimica et Biophysica Acta, vol. 1355, pp 293-302, 1997.				
mm	CCC	Hari, et al. "Subcellular distribution of glycosylphosphatidylinositol-specific phospholipase D in rat liver", Biochem.				
NM	CCD	Deng, et al., "Hydrolysis of membrane-bound liver alkaline phosphatase by GPI-PLD requires bile salts", American Physiological Society, pp G655-G663, 1996.				
mm	CCE	Deeg, et al., "Glycosylphosphatidylinositol-Phospholipase D: A Tool for Glycosylphosphatidylinositol Structural Analysis", Methods in Enzymology, vol. 250, 1995.				
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INFORMATION DISCLOSURE STATEMENT			55908 (46322)		09/868,879		
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MM		a Glycosylphosphatidylinositolyol. 270, no. 11, pp 6254-6260	l-anchored Protein, 11), March 17, 1995.	n Mammalian i	n the Detergent Insolubility of Alkaline Phosphatase Membranes", The Journal of Biological Chemistry,		
MM	CCG	Clemente, et al., "Role of Glyc Factor", Cellular Signalling, ve	cosyl-Phosphatidylind ol. 7, no. 4, pp 411-4	ositol Hydrolys 21, 1995.	sis as a Mitogenic Signal for Epidermal Growth		
IMM	ССН	Lisanti, et al., "Caveolae, trans 12, pp 121-124, 1995.	Lisanti, et al., "Caveolae, transmembrane signalling and cellular transformation", Molecular Membrane Biology, Vol.				
IMM	CCI	Patrick J. Casey, "Protein Lipi	Patrick J. Casey, "Protein Lipidation in Cell Signaling", Science, vol. 268, pp 221-225, April 14, 1995.				
(NW	CCJ	Xie, et al., "Streptolysin-O induces release of glycosylphosphatidylinositol-anchored alkaline phosphatase from ROS cells by vesiculation independently of phospholipase action", Biochem. J., vol. 305, pp 529-537, 1995.					
Mm	CCK	Stadelmann, et al. "Distribution of glycosylphosphatidylinositol-specific phopholipase D mRNA in bovine tissue sections", Cell Tissue Res., vol. 274, pp 547-552, 1993.					
um	CCL	Brunner, et al., "An Endogenous Glycosylphosphatidylinositol-Specific Phospholipase D Releases Basic Fibroblast Growth Factor-Heparan Sulfate Proteoglycan Complexes From Human Bone Marrow Cultures", Blood, vol 83, no. 8					
mm	ССМ	Xie, et al., "Expression and secretion of glycosylphosphatidylinositol-specific phopholipase D by myeloid cell lines" Biochem L. vol. 297, pp. 547-554, 1994.					
Mm	CCN	Metz, et al., "Release of GPI-anchored membrane proteins by a cell-associated GPI-specific phospholipase D" The EMBO Journal, vol. 13, no. 7, pp 1741-1751, 1994.					
'		The EMBO Journal, Vol. 13, 1	hudroluzing phoenh	olinases" Bra	zilian J Med. Biol. Res., vol. 27, pp 369-374, 1994.		
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MM	CCP	specific phospholipase D", Biochem J, vol. 298, pp 661-668, 1994.					
	CCQ	Müller, et al., "Membrane As	t al., "Membrane Association of Lipoprotein Lipase and a cAMP-Binding Ectoprotein in Rat Adipocytes"				
Vam		Biochemistry, vol. 33, pp 121	49-12159, 1994.				
MM	CCR	Raymond, et al., "Inositol-specific phospholipase D activity in health and disease", Clinical Science, vol. 86, pp 447-451, 1994.					
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mm		Romero, et al., "Insulin Media 21-50, 1993.					
mm	1	Low, et al., "Phosphatidic Acispecific Phospholipase D", Th	e Journal of Biolog	ical Chemistry,	VOI 208, NO. 12, pp 8400	3-0470, 11p111 25, 137-1	
mm	CCV	Richard G.W. Anderson, "Cav	Richard G.W. Anderson, "Caveolae: Where incoming and outgoing messengers meet", Proc. Natl. Acad. Sci., vol. pp 10909-10913, December 1993.				
WW		Heller, et al., "A novel form of glycosylphosphatidylinositol-anchor converting activity with a specificity of a phospholipase D in mammalian liver membranes", Biochimica et Biophysica Acta. Vol. 1109, pp 109-116, 1992.					
WW	CCX	Metz, et al., "Immunolocalization of a Glycosylphosphatidylinositol-specific Phospholipase D in Mast Cells Found in Normal Tissue and Neurofibromatosis Lesions", American Journal of Pathology, vol. 140, no. 6, pp 1275-1281, June 1992					
MM	CCY	Metz, et al. "Characterization of the Plasma Glycosylphosphatidylinositol-Specific Phospholipase D (GPI-PLD), Cell Biology International Reports, vol. 15, no. 9, pp 875-882, 1991.					
MM	CCZ	Metz, et al.; "Production of the Glycosylphosphatidylinositol-specific Phospholipase D by the Islets of Langerhans", The Journal of Biological Chemistry, Vol. 266, pp. 17733-17736, September 25, 1991.					
MM	CCCA	Cardoso de Almeida, et al., "Identification of an Acid-Lipase in Human Serum which is capable of Solubilizing Glycophosphatidylinositol-Anchored Proteins", Biochemical and Biophysical Research Communications, Vol. 150, No. 1, pp. 476-482, 1988.					
mm		Davitz, et al., "A Glycan-Phosphatidylinositol-Specific Phospholipase D in Human Scrum", Science Vol. 2, pp.81-84. October 1987.					
MM	1	Davitz, et al., "Purification of a Glycosyl-Phosphatidylinositol-specific Phospholipase D from Human Plasma", The Journal of Biological Chemisty, Vol. 264, No. 23, pp. 13760-13764, 1989.					
mm	CCCD	Michael A. J. Ferguson, "Lipid anchors on membrane proteins", Current Opinion in Structural Biology, Vol. 1, pp. 522-529, 1991.					
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nun	CCCE	Hereld, et al., "A Phospholipas Surface Glycoprotein", The Jo	ic C from <i>Trypanosoma brucei</i> whi urnal of Biological Chemistry, Vol	ch Selectively Cleaves the Glycolipid on the Variant . 261, No. 29, pp. 13613-13819, October 15, 1986.			
mm	CCCF	Bülow, et al., "Purification and Characterization of the Membrane-form Variant Surface Glycoprotein Hydrolase of Trypanosoma brucei", The Journal of Biological Chemistry, Vol. 261, No. 25, Sept. 5, 1986, pp. 11918-11923.					
MM	CCCG	Huang, et al., "Purification and Characterization of Glycosyl-phosphatidylinositol-specific Phospholipase D", The Journal of Biological Chemistry, Vol. 265, No. 29, Oct. 15, 1990, pp. 17738-17745.					
nn	СССН	Martin G. Low, "The glycosyl-phosphatidylinositol anchor of membrane proteins", Biochimica et Biophysica Acta, Vol. 988, pp. 427-454, 1989.					
mm	CCCI	Low, et al., "A phospholipase D specific for the phosphatidylinositol anchor of cell-surface proteins is abundant in plasma", Proc. Natl. Acad. Sci. USA, Vol. 85, pp. 980-984, February 1988.					
MM	CCCI	Low, et al., "Factors affecting the ability of glycosylphosphatidylinositol-specific phospholipase D to degrade the membrane anchors of cell surface proteins", Biochem, J., Vol. 279, pp. 483-493, 1991.					
Mm	CCCK	Stieger, et al., "Enzymatic properties of phosphatidylinositol-glycan-specific phospholipase C from rat liver and phosphatidylinositol-glycan-specific phospholipase D from rat serum", FEBS 1991					
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